IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF CALIFORNIA

SAN JOSE DIVISION

NO. C 08-04555 JW NO. C 08-05543 JW
NO. C 08-05544 JW NO. C 08-05624 JW NO. C 08-05742 JW
ORDER FOLLOWING CASE MANAGEMENT CONFERENCE;
SETTING HEARING DATE FOR DEFENDANT'S MOTION TO DISMISS OR TRANSFER

On March 16, 2009, the Court conducted a Case Management Conference. Counsel for the respective parties were present. In light of the discussion at the Conference, the Court orders as follows:

(1) The Court adopts the briefing schedule set out in the parties' Joint Case Management Statement for Defendant's pending Motion to Dismiss, with the following modification: The Court will conduct a hearing on Defendant's Motion to Dismiss or Transfer on May 1, 2009 at 1:30 p.m.¹

¹ Due to the Court's unavailability, the Court continues the hearing from April 24, 2009 to this date.

Court	nia
District Co	of Californi
	n District of
States	For the Northern 1
nited	For th

(2)	Ten (10) days after the Court rules on Defendant's Motion in the Intel action, the
	parties shall inform the Court of their proposals for moving forward with litigation in
	all five related actions. The Court will set a date for a further Case Management
	Conference in its order addressing Defendant's Motion.

Dated: March 25, 2009

JAMES WARE United States District Judge

THIS IS TO CERTIFY THAT COPIES OF THIS ORDER HAVE BEEN DELIVERED TO: 1 A. James Isbester jamie@itpatentcounsel.com Adam R. Alper aalper@kirkland.com Christian Chadd Taylor ctaylor@kirkland.com 3 Gayle Esther Rosenstein gklein@mckoolsmith.com George C. Best gbest@foley.com Gregory S. Arovas garovas@kirkland.com 4 5 John M. Desmarais jdesmarais@kirkland.com Megan M Chung mmchung@townsend.com Michael C. Spillner mspillner@orrick.com 6 Michael Woodrow De Vries mike.devries@lw.com 7 Robert A. Cote rcote@mckoolsmith.com 8 9 10 **Dated: March 25, 2009** Richard W. Wieking, Clerk 11 By:___ /s/ JW Chambers 12 Elizabeth Garcia **Courtroom Deputy** 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28